



Massimiliano Bruni

Email: massimiliano.bruni@icloud.com | Mobile: 334 924 0665

PROFILE

I am a Software Engineer specialized in Machine Learning. During my career I have realized and put into production various projects, both proprietaries and Open Source. I love technology and I like working on innovative projects. I work methodically, precisely and with attention to details. I am rational, diligent, hard-working and pragmatic.

LINKS

Github://[Maxinho96](#)

LinkedIn://[Massimiliano Bruni](#)

YouTube://[Massimiliano Bruni](#)

LANGUAGES

Italian: Native

English: Upper-intermediate level B2/C1

SKILLS

HARD SKILLS

Advanced: Python • Machine Learning • NLP
Huggingface Transformers • Rasa Chatbot
FastAPI • Flask • Bash • Linux • Docker
Kubernetes • Git

Intermediate: Java • SQL • Elasticsearch
Matplotlib • NumPy • Pandas • macOS

Basic: Keras • TensorFlow • Scikit-learn
OpenCV • AWS • Hadoop • Spark

SOFT SKILLS

Problem solving, thanks to the Engineering studies.

Team working, thanks to the projects in which I was involved.

Communication, thanks to the experiences as private tutor and library assistant.

Learning, thanks to my passion for understanding the world.

CERTIFICATIONS

Year	Released by	Certificate
2022	Rasa chatbot	<i>Rasa Developer Certification</i>
2021	Coursera	<i>Deep Learning Specialization</i>
2020	Italian State	<i>Software Engineering License</i>
2017	Coursera	<i>Machine Learning</i>
2015	Cambridge	<i>B2 First</i>
2015	Cisco	<i>CCNA Discovery</i>

HOBBIES

Sports • Technology news • Videogames
Board games • Mangas • Hangout

EXPERIENCE

HCL SOFTWARE

SOFTWARE ENGINEER - MACHINE LEARNING

May 2021 - present | Rome

I am responsible of developing the Python backend and the training process of new projects that require Machine Learning. I am also involved in the product delivery process in both cloud and on-premise environments.

Technologies: **Python • Pandas • Huggingface • Rasa • FastAPI • Bash • Docker • Kubernetes • Elasticsearch**

ASKDATA

MACHINE LEARNING ENGINEER

September 2020 - April 2021 | Rome

I was responsible of R&D and releasing in production Deep Learning models in the NLP field involving Text Summarization, Machine Translation, Named Entity Recognition and Semantic Similarity.

Technologies: **Python • Pandas • Huggingface • SpaCy • Flask • FastAPI**

ITALIAN RESEARCH CENTER (CNR)

INTERNSHIP IN MACHINE LEARNING AND COMPUTER VISION

March 2018 - July 2018 | Rome

Internship for the Bachelor's thesis, where I developed the project called *Object recognition robot*, linked below.

Technologies: **Python • TensorFlow • Scikit-learn • OpenCV • Matplotlib • Numpy**

EDUCATION

UNIVERSITÀ DEGLI STUDI ROMA TRE

MASTER'S DEGREE IN COMPUTER SCIENCE ENGINEERING

October 2018 - July 2020 | Rome

Grade: 110/110 cum laude

ITALIAN RESEARCH CENTER (CNR)

ADVANCED SCHOOL IN ARTIFICIAL INTELLIGENCE

Practical school with focus on Machine Learning Applications.

October 2019 - April 2020 | Rome

UNIVERSITÀ DEGLI STUDI ROMA TRE

BACHELOR'S DEGREE IN COMPUTER SCIENCE ENGINEERING

September 2015 - July 2018 | Rome

Grade: 110/110 cum laude

PROJECTS

CLARA ([LINK](#))

A chatbot virtual assistant for Workload Automation.

AI DATA ADVISOR ([LINK](#))

An Anomaly Detection System for Workload Automation.

HUMAN2SQL ([LINK](#))

Translation from spoken language to SQL language.

VIDEO SURVEILLANCE SYSTEM ([LINK](#))

OBJECT DETECTION WITH DRONE ([LINK](#))

TELEGRAM BOT: IMAGE CLASSIFIER ([LINK](#))

OBJECT RECOGNITION ROBOT ([LINK](#))

OPEN SOURCE CONTRIBUTIONS

RASA CHATBOT FRAMEWORK ([LINK](#))

HUGGINGFACE TRANSFORMERS ([LINK](#))

YOLOV3 TENSORFLOW IMPLEMENTATION ([LINK](#))